1	FAST	SEARG	HISTORY	CAKE	# 1	0/810	, 414			
	Ref #	Hits	Search Query			DBs		Default Operator	Plurals	Time Stamp
	L1	22	(circuit\$1 and ar and data and str			US-PC	SPUB	OR .	OFF	2005/09/29 21:49
١	L2	18	(circuit\$1 and ar and data and str clm.			US-PC	SPUB	OR	OFF	2005/09/29 21:49

457	(modulator\$1 or modulation\$1) with strobe\$1	US-PGPUB; USPA
	(USOCR; EPO; JPC
		DERWENT; IBM T
12	(modulator\$1 or modulation\$1) with strobe\$1 with lines	US-PGPUB; USPA
'~	(modulatory) or modulation () man on obot (min mod	USOCR; EPO; JPC
		DERWENT; IBM_T
1	("6822670").PN.	USPAT; USOCR
	method\$1 with photolithography	US-PGPUB; USPA
10402	metrody i with photoninography	USOCR; EPO; JPC
		DERWENT; IBM_T
1002	(method\$1 with photolithography).ti.	US-PGPUB; USPA
1002	(method \$7 With photoninography).tt.	USOCR; EPO; JPC
		DERWENT; IBM_T
83	S7 and (method\$1 with perform\$3 with photolithography)	US-PGPUB; USPA
03	37 and (methody) with performed with photoninography)	USOCR; EPO; JPC
		DERWENT; IBM_T
	(method\$1 with perform\$3 with photolithography) same	US-PGPUB; USPA
· '	(modulator\$1 or modulating)	USOCR; EPO; JPC
	(modulators) of modulating)	DERWENT; IBM T
241	(modulator\$1 or modulation\$1) with strobe\$1 with (signal\$1 or	
	line\$1)	USOCR; EPO; JPC
	illeat)	DERWENT; IBM_T
72	(modulator\$1 or modulation\$1) with (strobe\$1 adj (signal\$1 or	US-PGPUB; USPA
	• • • • • • • • • • • • • • • • • • • •	USOCR; EPO; JPC
	line\$1))	DERWENT; IBM_T
40.44	(modulator\$1 or modulation\$1) same (error\$1 with reduc\$5)	US-PGPUB; USPA
4041	(modulators) of modulations) same (enors) with reduces)	USOCR; EPO; JPC
		DERWENT; IBM_1
40	((modulator\$1 or modulation\$1) with shift\$3 with data) same	US-PGPUB; USPA
40	((modulators) or modulations) with shifts with data) same (error\$1 with reduc\$5)	USOCR; EPO; JPC
	(errors)	DERWENT; IBM_T
	S13 and "359"/\$.ccls.	US-PGPUB; USPA
U	212 and 229 /\$.ccis.	USOCR; EPO; JPC
		DERWENT; IBM_T
1570	(method\$1 or process\$3) with (modulator\$1 or modulation\$1)	US-PGPUB; USPA
13/9	with address\$5	USOCR; EPO; JPC
	with addressas	DERWENT; IBM_1
4	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	
'	with address\$5) same strob\$4	USOCR; EPO; JPC
	with address(5) same shop(4)	DERWENT; IBM_1
24	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	
31	with (address\$5 or control\$4)) same strob\$4	USOCR; EPO; JPC
	IMINI (addresspo of controlph)) same stropph	DERWENT; IBM_1
7074	(245/26 46 75 2 76 91 92 94 95 96 06 100\ COLC	US-PGPUB; USPA
/8/4	(345/36-46,75.2,76,81,82,84,85,86,96-100).CCLS.	•
		USOCR; EPO; JPC
0446	(050/007 000 045 054 050 000 005 000) 001 0	DERWENT; IBM_1
3149	(359/237,239,245,254,259,292,295,320).CCLS.	US-PGPUB; USPA USOCR; EPO; JPC

.

	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	
	with (address\$5 or control\$4 or switch\$3)) same strob\$4	USOCR; EPO; JPO;
		DERWENT; IBM_TDB
10961	S18 or S19	US-PGPUB; USPAT;
	•	USOCR; EPO; JPO;
		DERWENT; IBM_TDB
2	S20 and S21	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TDB
163	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	
	with (address\$5 or control\$4 or switch\$3)) same (error\$1 with	USOCR; EPO; JPO;
	(reduc\$5 or avoid\$3))	DERWENT; IBM_TDB
178	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	
	with (address\$5 or control\$4 or switch\$3)) same ((error\$1 or	USOCR; EPO; JPO;
	damag\$3) with (reduc\$5 or avoid\$3))	DERWENT; IBM_TDB
	S24 and "345"/\$.ccls.	US-PGPUB; USPAT;
٩	324 and 343 74.0013.	USOCR; EPO; JPO;
	,	DERWENT; IBM_TDB
	S24 and "359"/\$.ccls.	US-PGPUB; USPAT;
3	524 and 559 /\$.ccis.	USOCR; EPO; JPO;
		DERWENT; IBM_TDB
	(/ II Ind	
o	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	
	with (address\$5 or control\$4 or switch\$3)) same (damag\$3	USOCR; EPO; JPO;
	with pixel\$1)	DERWENT; IBM_TDB
0	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	US-PGPUB; USPAT;
	with (address\$5 or control\$4 or switch\$3)) same ((fail\$3 or	USOCR; EPO; JPO;
	damag\$3) with pixel\$1)	DERWENT; IBM_TDB
85	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	
	with (address\$5 or control\$4 or switch\$3)) with (fail\$3 or	USOCR; EPO; JPO;
	damag\$3)	DERWENT; IBM_TDB
7	S29 and "359"/\$.ccls.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TDB
8005	(355/53,67,77).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TDB
1466	S31 and photolithograph\$3	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TDB
85	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	US-PGPUB; USPAT;
	with (address\$5 or control\$4 or switch\$3)) with (fail\$3 or	USOCR; EPO; JPO;
	damag\$3)	DERWENT; IBM_TDB
45	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	
	with (address\$5 or control\$4 or switch\$3)) and S31	USOCR; EPO; JPO;
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT; IBM_TDB
6	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	
3	with (address\$5 or control\$4 or switch\$3)) and S32	USOCR; EPO; JPO;
	This (wastoode of controller to officering) and see	DERWENT; IBM_TDB
10484	(345/36-46,75.2,76,81,82,84-87,96-100).CCLS.	US-PGPUB; USPAT;
10404	(0+0/00-40,70.2,70,01,02,04-07,00-100/.00E0.	USOCR; EPO; JPO;
		DERWENT; IBM_TDB

3149	(359/237,239,245,254,259,292,295,320).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TDB
13565	S36 or S37	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
	•	DERWENT; IBM_TDB
38	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	US-PGPUB; USPAT;
	with (address\$5 or control\$4 or switch\$3)) same strob\$4	USOCR; EPO; JPO;
		DERWENT; IBM_TDB
178	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
	damag\$3) with (reduc\$5 or avoid\$3))	DERWENT; IBM_TDB
	((method\$1 or process\$3) with (modulator\$1 or modulation\$1)	US-PGPUB; USPAT;
	with (address\$5 or control\$4 or switch\$3)) with (fail\$3 or	USOCR; EPO; JPO;
	damag\$3)	DERWENT; IBM_TDB
267	((method\$1 or step\$1 or process\$3) with ((photo adj	US-PGPUB; USPAT;
	lithograph\$3) or photolithograph\$3)) same (modulator\$1 or	USOCR; EPO; JPO;
	modulating)	DERWENT; IBM_TDB
30	S38 and S42	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TDB

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20050212722"	US-PGPUB; USPAT	OR	OFF	2005/09/29 20:41
S2	22264	((359/237,239,245,254,259,292, 295,320) or (345/36-46,76,75.2, 81,82,84-87,96-100) or (355/53, 67,77)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 20:43
S3	876	S2 and @pd>="20050601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/29 20:44

EAST Search Results Case No. 10/810,414

Search Results Case	No. 10/810,4°		
US 4794412 A	USPAT	Vertical line width control ionographic	347/128
		system	
US 5566382 A	USPAT	Mutiple-clock controlled spatial light modulator	359/237
110 00 10000 51	HODAT		245/04
US 6243063 B1	USPAT	Diffractive spatial light modulator and display	345/94
US 6281866 B1	USPAT	Display device and a method of addressing	345/87
US 0201000 D1	USPAT	a display device	343/07
US 6480324 B2	USPAT	Methods involving direct write optical	359/298
00 0400024 B2	0017(1	lithography	
US 6798231 B2	USPAT	Inspection device for liquid crystal driving	324/770
		substrate	
JP 11352940 A	JPO	OPTICAL MODULATOR	
US 5576534 A	DERWENT	Error reduction apparatus for multiplexed	
		fibreoptic rotation sensor loop - uses quasi	
		non multiplexed signal processing,	
		sampling each sensor sequentially,	1
		applying feedback control data signals and	
		isolating feedback signals except for	
		sampling period	
	HO DODING		382/141
US 20030113007 A1	US-PGPUB	Inspection device for liquid crystal driving	302/141
		substrate	250/227
US 20030210448 A1	US-PGPUB	Systems and methods of reflective	359/237
		photonic módulation	
US 20050068057 A1	US-PGPUB	Inspection apparatus for liquid crystal drive	324/770
		substrates	
US 20050128450 A1	US-PGPUB	Real time image resizing for dynamic	355/53
		digital photolithography	
US 20050128457 A1	US-PGPUB	Defect mitigation in spatial light modulator	355/67
00 20000 120 101 7 11		used for dynamic photolithography	
		about for dynamic photomicographic	
US 20050128559 A1	US-PGPUB	Spatial light modulator and method for	359/254
		performing dynamic photolithography	
US 20050212722.A	VE-PROIR	GRATIAL UGHT NEPULATOR AND	1
102 5002 ALL LEEV	יייייייייייייייייייייייייייייייייייייי	MEMOD TER INTELLERVING DATA	345/40
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Search history:

	i ilistory.				
No.	Database	Search term	Info added since	Results	
1	INZZ	(method\$1 OR process\$3) WITH (modulator\$1 OR modulation\$1) WITH (address\$5 OR control\$4 OR switch\$3) SAME strob\$4	unrestricted	0	-
2	INZZ	(method\$1 OR process\$3) WITH (modulator\$1 OR modulation\$1) WITH (address\$5 OR control\$4 OR switch\$3) SAME (error\$1 OR damag\$3) WITH (reduc\$5 OR avoid\$3)	unrestricted	11	show titles
3	INZZ	(method\$1 OR process\$3) WITH (modulator\$1 OR modulation\$1) WITH (address\$5 OR control\$4 OR switch\$3) WITH (fail\$3 OR damag\$3)	unrestricted	0	-
4	INZZ	(method\$1 OR step\$1 OR process\$3) WITH (photo ADJ lithograph\$3 OR photolithograph\$3) SAME (modulator\$1 OR modulating)	unrestricted	25	show titles
5	INZZ	4 AND strob\$3	unrestricted	0	-

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	whole document 💌	
Information added since: or: none (YYYYMMDD)		1271(1)

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Publication year

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Classification codes A: Physics, 2-3

Classification codes A: Physics, 4-5